DOCUMENT RESUME

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Three-Part Facilities Survey of All Schools and Selected

Administrative Units.

INSTITUTION District of Columbia Public Schools, Washington, DC.

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ABSTRACT

The District of Columbia Public Schools is planning a framework to create safe and secure school environments for learning, develop facilities that will support and enhance educational programs, and provide facilities that will meet the diverse needs of the local school community. This document is the blank survey instrument that is used to capture information to support these objectives. The survey is divided into three parts: questions involving general information about the school; the programs offered that have separate funding and/or being a "relocatable" unit; and the facility conditions. (GR)

Task Force on Education Infrastructure

for the 21st Century

Three-Part Facilities Survey of All Schools and Selected Administrative Units



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Facilities Survey

Overview

The District of Columbia Public Schools is developing a Facilities Master Plan that will provide the framework to: 1) create schools that are safe and secure environments for learning; 2) develop facilities that will support and enhance educational programs; and 3) provide facilities that will meet the diverse needs of the local school community. This survey is designed to capture information to support these objectives. The survey has three parts.

Part I: General Information (approximate completion time 30 minutes)

(To be completed and signed by the principal/building administrator for the main instructional program.)

Part II: Programs (defined as having separate funding and/or being a "relocatable" unit.

Completion time approximately 10 minutes for each program.)

(To be completed and signed by individual program directors/managers for the programs listed in response to question #14 in Part I.)

A Part II: Programs form must be used for each program listed under question #14.

Part III: Facility Conditions (approximate completion time 45 minutes)

(To be completed by the building engineer/head custodian.)

Note: Please use the Supplementary Information form to answer any question which needs additional space.

It is requested that all three (3) parts of the survey be collected by the principal/building administrator and returned by **April 4, 1995** to:

Task Force on Education Infrastructure

c/o Division of Facilities Management, Penn Center Route #3, Telephone: 576-8785 Fax: 576-8792

If you have questions or concerns, kindly bring them to the attention of Task Force Co-Managers K. Cumberbatch or Mary Filardo at 576-8785.

Comprehensive Facilities Survey

Part I:

General Information

(To be completed and signed by the principal/building administrator for the main instructional program.)

Part I, page 2 #1 Check () if any of the following DCPS programs apply to your school. Public/Private Community Adult Vocational Pre-Vocational Community School Education Partnership Academy Education Education School Other Other Other (Specify) (Specify) (Specify) #2 Grade levels or equivalents served: (Please check (V) all that apply.) () 10th () No students served () 6th () 2nd () Pre-school () 7th () 11th () 3th () Pre-K () 12th () 8th () Kgn () 4th () Adult () 5th () **9**th () 1st #3 Average class size: Elementary: _____ Secondary: _____ Special Education: Pre-vocational/Vocational Education: #4 Are there special admissions criteria to your school? () Yes () No If yes, please explain: #5 What is the total number of students attending your school from out-ofboundary this year? Is this an increase, decrease or about the same as last year? (Circle one.) increase decrease about the same

Is there a waiting list? () Yes () No

#6	Compairing enrollme	ent to capacity:	
	Is the school big enough for	or all students who want to attend? () Yes () No
	If no, how many a	dditional students (estimated) would enro	oil if there were space?
	Does the school have cap	acity for additional students? () Yes	() No
	If yes, how many	additional students (estimated) does the	school have capacity for?
#7	Does your school ha	eve multiple lunch periods? () Yes () No
	If yes, how many?		
#8		j., locker room, hallway, bathrodetc.) been converted to classroom?	
	() Yes () No		
#9	Have any rooms des other uses?	signed for general education cla	ssrooms been lost to
	() Yes () No		
#10	Have any pre-vocation	onal/vocational shops/laborator	les been lost to other uses?
	() Yes () No		
#11	If your answer to #8,4 for purposes for whi	#9 and/or #10 is "yes", which roo ch they were n <u>ot</u> originally inter	ms or large spaces are used nded?
	For example:		
		Designed Use: General classroom	
		Designed Use: Boy's locker room	
	Room/space:	Designed Use:	Actual Use:
	Room/space:	_ Design ,d Use:	_ Actual Use:
		Designed Use:	
	Room/space:	Designed Use:	_ Actual Use:
	Room/space:	Designed Use:	_ Actual Use:
(Us	se Supplementary Informat	tion form at the end of Part I, If necess	arv.)

#12	ls t	the building used:				Part I, page
	A.	Before 8:00 a.m.? () Yes		() No	
		If yes, indicate program type. (Check () Educational () Cultural () Before School Program () Pre-vocational/vocational		apply.) () Far () Re () Oth	mily Services creational ner (specify)	
	В.	Between 3:30 p.m. and 6:00 p.m.? () Yes		() No	
		If yes, indicate program type. (Check () Educational () Cultural () After School Program () Pre-vocational/vocational	all that	apply.) () Fa () Re () Ad () Otl) mily Services creational ult/Community ner (specify)	y School
	C.	Between 6:00 p.m. and 10:00 p.m.? () Yes	;	() No	
		If yes, indicate program type. (Check () Educational () Cultural () Pre-vocational/vocational		() Fa () Re () Ad	mily Services creational ult/Community	y School
#13	C	ommunity Access				
	A.	. Is there community access to the building	ng? () Yes	() No	
	В.	. Is there a community room or space des	signate	d for co	mmunity use	? () Yes () No
		If yes, which space(s)?			··	
	C.	. Is the community space handicapped a	ccessi	ble? (Yes () No
	D.	. Is the community space accessible:				
		1. During school?	()	es :	() No	
		If yes, days and hours of access: _				
		2. After school?	() `	res .	() N o	
		If yes, days and hours of access:				
		3. On weekends?	() '	⁄es	() No	
		If yes, days and hours of access: _				
		4. During summer?	()	Yes	() No	
		If yes, days and hours of access: _				•
		5. During school vacations/holidays?	()	Yes	() No	
		If yes, days and hours of access			· · · · · · · · · · · · · · · · · · ·	

	Part I, p.
E. F.	Is there access to the entire building from the community space? () Yes () No is there access to the community space from outside the building? () Yes () No
Plea is a	ase check () as appropriate. (The term "program" means having separate funding and/or relocatable" unit. Include all programs occurring before, during, and after school hours such as eschool programs, day care, recreation, private agencies, tutorial programs, etc.)
()	Before/After School Child Care Program(s) Does it use space dedicated only to its use? () Yes () No Please name program(s).
()	DCPS - Administration Does it use space dedicated only to its use? () Yes () No Please name program(s).
()	DCPS - Instruction Does it use space dedicated only to its use? () Yes () No Please name program(s).
()	Community Does it use space dedicated only to its use? () Yes () No Please name program(s).
()	Does it use space dedicated only to its use? () Yes () No Please name program(s).
()	Vocational Education/Training Does it use space dedicated only to its use? () Yes () No Please name program(s).
	Adult Education/Community School Does it use space dedicated only to its use? () Yes () No Please name program(s).
) Other (check one): DCPS Non-DCPS Does it use space dedicated only to its use? () Yes () No Please name program(s).

Important: Please ask the director of EACH program specified in question #14 to complete Part II of this survey. Make as many duplicate copies of Part II as necessary.

	pathrooms in the classrooms?	'()Ye	s ()	No		
not	, where are the bathrooms rela	itive to the	e classro	oms?(e.g.:ou	tside, dow	n the hall, another floor)
Are :	sinks in the clasurooms? ()	Yes	()) No		
f no	t, where are the sinks relative	to the cla	assroom	s? (e.g.: outsk	de, down t	he hall, another floor)
to 🛭	icate the ambiance, cor onsider factors such as: heating the the appropriate response	ng, lightin	g, noise	levels, ventila		• `
A.	Cafeteria (circle one)					S
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please exp	olain:	· · · · · · · · · · · · · · · · · · ·			
В.	Auditorium (circle one)					
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please exp	olain:				
C.	All Purpose Room (circle o	ne)				
C.	All Purpose Room (circle o	one) Poor	Fair	Adequate	Good	Excellent
C.		Poor		Adequate		
C.	Not Applicable	Poor		·		
	Not Applicable If "poor" or "fair", please ex	Poor		·		

E.	Student Bathrooms: (circle one)					
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain: _					
F.	Adult Bathrooms: (circle one)					
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain:					
G .	Locker Rooms: (circle one)		•			
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain:					
	The poor of fair product explains					
н.	Main Office: (circle one)					
•	Not Applicable	Poor	Fair	Adequate	Good	Excellent
í !	If "poor" or "fair", please explain:					
· 	Numeric Office (circle and)					
· 1.	Nurse's Office: (circle one)	_				
	Not Applicable	Poor		, , , , , , , , , , , , , , , , , , , ,		Excellent
	If "poor" or "tair", please explain:					
	School Exterior: (circle one)					
•	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain:					

tion #	#16 continued						Part I, p
K.	School Front Hall: (circle one)						!
	Not Applicable	Poor	Fair	Adequate	Good	Excellent	
	If "poor" or "fair", please explain: _						
L.	Classrooms: (circle one)	www	·				
	Not Applicable	Poor	Fair	Adequate	Good	Excellent	
	If "poor" or "fair", please explain: _						
М.	Pre-vocational/Vocational Educ	ation Sh	ops/Lab	oratories: (c	ircle one)		
	Not Applicable					Excellent	
	If "poor" or "fair", please explain:						
N.	Teacher's Lounge: (circle one)						
	Not Applicable	Poor	Fair	Adequate	Good	Excellent	
	If "poor" or "fair", please explain:						
' 							
0.	Llbrary: (circle one)						i
	Not Applicable	Poor	Fair	Adequate	Good	Excellent	! !
:	If "poor" or "fair", please explain:	. "					
							;
Р.	Offices: (circle one)						
	Not Applicable	Poor	Fair	Adequate	Good	Excellent	
	If "poor" or "fair", please explain:						

Q.	Hallways: (circle one)					
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain:					
R.	Gymnasium: (circle one)					
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain:_					
-	Art Dearn, (eight and)					
S.	Art Room: (circle one)	n	6 7 - 1 -	A M = m · · · · A ·	0	Proceedings.
	Not Applicable					
-	If "poor" or "fair", please explain:					
<u> </u>						
T.	Music Room: (circle one)					
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain:					
	_					
U.	Athletic Field: (circle one)					
!!	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain:_		·			
	Playground: (circle one)					
	Not Applicable	Poor	Enia	Agintonetic	0	Farallani
	• •	Poor	Fair	Adequate	Good	Excellent
•	If "poor" or "fair", please explain:					

W.	Other (specify):		(circle of	ne)		
	Not Applicable	Poor	Fair	Adequate	Good	Excellent
	If "poor" or "fair", please explain: _					

(Use Supplementary Information form for additional responses, if needed)

#17 How well does your school /facility meet the functional requirements of the activities listed below? Circle one answer for EACH activity listed.

Activity	Very <u>Weil</u>	Moderately <u>Well</u>	Somewhat <u>Well</u>	Not Well At All
Small group instruction	1	2	3	4
Large group (50 or more students) instruction	1	2	3	4
Technology-based instruction	1	2	3	4
Art instruction	1	2	3	4
Music instruction	1	2	3	4
Athletic activities	1	2	3	4
Storage of teacher materials	1	2	3	4
Storage of student materials	1	2	3	4
Parent support activities (e.g., toutoring, planning, making materials, etc.)	1	2	3	4
Social/health care services	1	2	3	4
Teachers planning	1	2	3	4
Private areas for student counseling and testing	1	2	3	4
Laboratory science	1	2	3	4
Library/media center	1	2	3	4
Day care	1	2	3	4
Before/after school care	1	2	3	4
Pre-vocational/Vocational Ed	1	2	3	4
Adult education instruction	1	2	3	4
Public/private partnership academy	/ 1	2	3	4

Modification location:	Date completed:
Description:	
Purpose:	
Modification location:	Date completed:
Supplementary information form for a	additional responses, if needed)
What characteristics are limiting Check () those that apply.	g optimal use of the facility?
Sections in need of repair Parking Neighborhood safety	 () Wiring, electrical capacity () Accessibility to public transportation () Roofing repairs
() Fire code violations() Water damage() Laboratories incomplete	 () Asbestos present () Elevators lacking () Facilities missing (gym, nurse's suite, etc.)
Staffing Supplies Insufficient enrollment	Program design Central administration policy Inappropriate assignment of space
Conflict on space assignment Building security Handicapped accessibility	 () Program still under development () Limited staff work space () Condition of playground
() Climate control	() Other (list)
() Overcrowding	() Other (list)
	Information form any marked item in Question #19.
quality of education at your sch	related enhancements that would improve the nool? (List in priority order.)
First	

#18 To your knowledge, have structural modifications (e.g., walls, plumbing,

) Yes () No		
f no, is this because	of facility problems? () Yes	() No Please explain:
f yes, type(s) of athle	etic activities/programs. Check	() all that apply.
) Basketball	() Soccer	() Other (specify):
() Football	() Swimming	() Other (specify):
() Baseball	() Track and Field	() Other (specify):
For each athletic ac	ctivity checked above, does t	he team practice at own school or at anothe
Sport:	()Own school () Different school/facility
la this anast far hour	side or beth? () Pour	() Cide () Both Boye and Cide
is this sport for boys	, girls, or both: () boys	() Girls () Both Boys and Girls
		y:
If at a different school	ol/facility, name of school/facility g at different school/facility: (
If at a different school	ol/facility, name of school/facility g at different school/facility: (y:
If at a different school Reason for practicin Sport:	g at different school/facility: (((((((((((((((((((y:
If at a different school Reason for practicin Sport: If at a different school	g at different school/facility: ((((((((((ol/facility, name of school/facility))	y:
If at a different school Reason for practicin Sport: If at a different scho Is this sport for boys	g at different school/facility: (((((((((((((((((((y:
If at a different school Reason for practicin Sport: If at a different scho Is this sport for boys Reason for practicin	g at different school/facility: (((((((((((((((((((No equipment or facility at own school) school equipment/facility in poor condition) Other: Different school/facility () Girls () Both Boys and Girls) No equipment or facility at own school) school equipment/facility in poor condition) Other:
If at a different school Reason for practicin Sport: If at a different scho Is this sport for boys Reason for practicin Sport:	g at different school/facility: (((((((((((((((((((No equipment or facility at own school) school equipment/facility in poor condition) Other: Different school/facility () Girls () Both Boys and Girls) No equipment or facility at own school) school equipment/facility in poor condition) Other:
If at a different school Reason for practicin Sport: If at a different scho Is this sport for boys Reason for practicin Sport: If at a different school	g at different school/facility: (((((((((((((((((((No equipment or facility at own school) school equipment/facility in poor condition) Other: Different school/facility () Girls () Both Boys and Girls) No equipment or facility at own school) school equipment/facility in poor condition) Other: Different school/facility

a this sact to the	oys, girls, or both? () Boys () Girls () Both Boys and Girls
s this sport for bo	bys, girls, or both? () boys () dills () both boys and dills
f at a different so	chool/facility, name of school/facility:
Reason for pract	icing at different school/facility: () No equipment or facility at own school () school equipment/facility in poor condition () Other:
Sport:	() Own school () Different school/facility
Is this sport for b	oys, girls, or both? () Boys () Girls () Both Boys and Girls
If at a different so	chool/facility, name of school/facility:
	·
neason for pract	ticing at different school/facility: () No equipment or facility at own school
Sport:	() Own school () Different school/facility
Is this sport for t	poys, girls, or both? () Boys () Girls () Both Boys and Girls
ii at a omerent s	chool/facility, name of school/facility:
Reason for prac	ticing at different school/facility: () No equipment or facility at own school () school equipment/facility in poor condition () Other:
	() school equipment/facility in poor condition () Other:
	() school equipment/facility in poor condition
	() school equipment/facility in poor condition () Other:
	() school equipment/facility in poor condition () Other: formation form for additional data, if needed.
pplementary inf	() school equipment/facility in poor condition () Other: formation form for additional data, if needed.
pplementary inf	() school equipment/facility in poor condition () Other: formation form for additional data, if needed. Technology-Related Issues
pplementary inf	() school equipment/facility in poor condition () Other: formation form for additional data, if needed. Technology-Related Issues nool have a computer lab? () Yes () No (Check () all that apply.)
pplementary inf roes your sch . If no, why not?	() school equipment/facility in poor condition () Other: formation form for additional data, if needed. Technology-Related Issues nool have a computer lab? () Yes () No (Check (*) all that apply.) Insufficient space for lab
poes your sch	() school equipment/facility in poor condition () Other: Technology-Related Issues
pplementary inf	() school equipment/facility in poor condition () Other: formation form for additional data, if needed. Technology-Related Issues nool have a computer lab? () Yes () No (Check () all that apply.) Insufficient space for lab No classroom space with air conditioning Electrical system will not support equipment Insufficient funds for equipment
pplementary inf	() school equipment/facility in poor condition () Other: formation form for additional data, if needed. Technology-Related Issues nool have a computer lab? () Yes () No (Check () all that apply.) Insufficient space for lab No classroom space with air conditioning Electrical system will not support equipment Insufficient funds for equipment Insufficient funds for staff
poes your sch	() school equipment/facility in poor condition () Other: formation form for additional data, if needed. Technology-Related Issues nool have a computer lab? () Yes () No (Check () all that apply.) Insufficient space for lab No classroom space with air conditioning Electrical system will not support equipment Insufficient funds for equipment Insufficient funds for staff No program developed to integrate technology into instructional program
pplementary inf	() School equipment/facility in poor condition () Other: formation form for additional data, if needed. Technology-Related Issues nool have a computer lab? () Yes () No (Check () all that apply.) Insufficient space for lab No classroom space with air conditioning Electrical system will not support equipment Insufficient funds for equipment Insufficient funds for staff No program developed to integrate technology into instructional program Insufficient staff development
pplementary info	() School equipment/facility in poor condition () Other: Commatten form for additional data, if needed. Technology-Related Issues

В.	If your school has a computer lab, how many fully operational are: (Check () all that apply.) (A "fully operational" computer is one that is hooked up, with monitor, keyboard, disk drive and printer and ready to use.)
	Less than 3 years old
	Older than 3 years old
	Older than 5 years old
	Equipped with CD ROM
	Equipped with internal moderns
	Integrated into a computer network
С	How many fully operational printers are in the lab?
	Is the lab connected to any on-line services? () Yes () No
	If yes, which ones? () Internet
	() America Online
	() CompuServe
	() Prodigy
	() Other:
#23 [o you have fully operational computers in classrooms? () Yes () No
A	Do you have an adequate number of operational computers in classrooms? () Yes () No
E	If you have an inadequate number of operational computers in classrooms, indicate reasons why:
	() Insufficient space
	() No classroom space with air conditioning
	() Electrical system will not support equipment
	() Insufficient funds for equipment
	() Insufficient funds for software
	() No educational program to use technology in instructional program
	() Insufficent staff development
	() Inadequate technical support services
	() Inadequate security to protect equipment
	() Other (specify):
	1;
	Comments

C. If your school has computers in the classrooms, how many and in which rooms?

Elementary:

ioiiiai j i			
# of computers	in	# of classrooms	Early Childhood (Pre-K and K)
# of computers	in	# of classrooms	Primary (1 - 3)
# of computers	in	# of classrooms	Intermediate (4 - 6)
# of computers	in	# of classrooms	ESL
# of computers	in	# of classrooms	Special Education

Secondary:

# of computers	in	# of classrooms	Science Classrooms or Science Labs
# of computers	in	# of classrooms	Mathematics Classrooms
# of computers	in	# of classrooms	English Classrooms
# of computers	in	# of classrooms	Social Studies Classrooms
a of computers	in	# of classrooms	Foreign Language Classrooms
# of computers	in	# of classrooms	ESL
# of computers	in	# of classrooms	Special Education
# of computers	in	e of shops/labs	Pre/vocational/Vocational Education

A. If yes, how many?	
B. If no, indicate reasons why	y :
() Insufficie	nt space
() No air co	enditioning
() Electrical	system will not support equipment
() Insufficie	ent funds for equipment
() Insufficie	ent funds for software
() Insufficie	ent funds for staff
() No progr	ram developed to integrate technology into library operations
() Insufficer	nt staff development
() Inadequa	ate technical support
() Inadequa	ate security to protect equipment
() Other (sp	pecify):
Comments:	
	o any on-line services? () Yes () No
	any on-line services? () Yes () No
C. Is the library connected to	any on-line services? () Yes () No
C. Is the library connected to	any on-line services? () Yes () No
C. Is the library connected to	o any on-line services? () Yes () No () Internet () America Online
C. Is the library connected to	o any on-line services? () Yes () No () Internet () America Online () CompuServe
C. Is the library connected to	o any on-line services? () Yes () No () Internet () America Online () CompuServe () Prodigy
C. Is the library connected to	o any on-line services? () Yes () No () Internet () America Online () CompuServe () Prodigy () Library On-Line Link to D. C. Public Libraries
C. Is the library connected to	o any on-line services? () Yes () No () Internet () America Online () CompuServe () Prodigy () Library On-Line Link to D. C. Public Libraries () Other:
C. Is the library connected to	any on-line services? () Yes () No () Internet () America Online () CompuServe () Prodigy () Library On-Line Link to D. C. Public Libraries () Other:
C. Is the library connected to	any on-line services? () Yes () No () Internet () America Online () CompuServe () Prodigy () Library On-Line Link to D. C. Public Libraries () Other: () No available phone lines for on-line use () No internal modern for library computer () Insufficient funds for subscription costs
C. Is the library connected to	any on-line services? () Yes () No () Internet () America Online () CompuServe () Prodigy () Library On-Line Link to D. C. Public Libraries () Other: () No available phone lines for on-line use () No internal modern for library computer () Insufficient funds for subscription costs

()	TEAMS Part I,	pag
()	Galaxy	
()		
()		
, ,	WASNET (Washington Area Service Network)	
	Other(s) specify:	
, ,		
26 Please Indicat at your schoo	e HOW MANY of the following multi-media Items are fully operation:	nal
VC		
Las	erdisks ————	
CD	ROMs	
Tel	evisions ————	
()	Other(s) specify:	
27 Please indicate administrative	te HOW MANY fully operational computers you have for e use:	
27 Please indicate administrative Of this number, H	e use:	
administrative	e use:	
administrative Of this number, H	OW MANY are:	
administrative Of this number, H	OW MANY are: Are less than 3 years old	
administrative Of this number, H	OW MANY are: Are less than 3 years old Are older than 3 years old	
administrative Of this number, H	OW MANY are: Are less than 3 years old Are older than 3 years old Are older than 5 years old	
Administrative Of this number, H	OW MANY are: Are less than 3 years old Are older than 3 years old Are older than 5 years old Are equipped with CD ROM	
administrative Of this number, H	OW MANY are: Are less than 3 years old Are older than 3 years old Are older than 5 years old Are equipped with CD ROM Are equipped with internal modems	
Administrative Of this number, H	OW MANY are: Are less than 3 years old Are older than 3 years old Are older than 5 years old Are equipped with CD ROM Are equipped with internal moderns Are integrated into a school-wide computer network	
Administrative Of this number, H	OW MANY are: Are less than 3 years old Are older than 3 years old Are older than 5 years old Are equipped with CD ROM Are equipped with internal moderns Are integrated into a school-wide computer network Are hooked up to the central office data system	
Administrative Of this number, H	OW MANY are: Are less than 3 years old Are older than 3 years old Are older than 5 years old Are equipped with CD ROM Are equipped with internal moderns Are integrated into a school-wide computer network Are hooked up to the central office data system chnology adequate? () Yes () No	
Administrative Of this number, H	OW MANY are: Are less than 3 years old Are older than 3 years old Are older than 5 years old Are equipped with CD ROM Are equipped with internal moderns Are integrated into a school-wide computer network Are hooked up to the central office data system chnology adequate? () Yes () No	

END OF PART I

Thank You!

If we have additional questions regarding Part I re	have additional questions regarding Part I responses, whom should we contact?				
Name:(Please Print)	Telephone:				
(rease rink)					
Signature of Principal/Administrator:	Date:				

Comprehensive Facilities Survey

Part II:

Programs

(To be completed and signed by the individual program directors/managers for the programs listed in response to question #15, Part I.)

Part II: Programs

Name of progr	am:			
Sponsoring or	ganization:			
Director:			Telephone r	no.
Which days/he Check (🗸) all that		eek does the progra	m use the faci	ility?
() Mor	nday	Hours of usage:		
() Tue	sday	Hours of usage:		
() We	dnesday	Hours of usage:		
() Thu	rsday	Hours of usage:		
() Fric	ay	Hours of usage:		
() Sat	urday	Hours of usage:		·
		ek (average) does the		·
				·
				·
Briefly descri	pe the progra		r description, if yo	u have one.)
Briefly describ	oe the progra	Im. (Attach a brochure or	r description, if you	u have one.)
Briefly describ	oe the progra	Im. (Attach a brochure or	r description, if you	u have one.)
Briefly describ	oe the progra	Im. (Attach a brochure or Iment?	r description, if you	u have one.)
What is the prograde levels (ogram enroll or equivalent	Im. (Attach a brochure of liment? s served - please cl	heck (🗸).	u have one.)

	What are the criteria for adm	nission to the	program?	?		Part
10:	What room(s) are used for the	he program, a	nd how a	re they ι	ısed?	
	Room # or location:	Your use:				
	Type of room (classroom, etc.)					feet
	Room # or location:					
	Type of room (classroom, etc.)					feet
	Room # or location:	·			•	
	Type of room (classroom, etc.)					feet
	Room # or location:					
11:	Type of room (classroom, etc.) Describe the ambiance, con		XII.			
	(Circle the one which best of Poor Fair			.)	ellent	J
	If marked "fair" or "poor", please ex	·				
12:	How do you access your sp	pace?			the building e the building	
13:	Can you access your space	when school	is closed	1?		
	In the evenings? On weekends? On holidays? During vacations?	()	Yes Yes Yes Yes	()	No No No No	

r urr in, puye c	Part	11,	page	3
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() Does the program have enough space for all who want to attend? () Yes () No If no, estimate how many additional people would participate if there were space: () Does the program have capacity for additional persons? () Yes () No If yes, how many additional persons does your program have space for? What other suggestions do you have for improving the usefulness of the sp for your program? Thank You! Name: (Please Print) Fax:			Part II,
If no, estimate how many additional people would participate if there were space: () Does the program have capacity for additional persons? () Yes () No If yes, how many additional persons does your program have space for? What other suggestions do you have for improving the usefulness of the sp for your program? Thank You! Name:	How does adm	nissions to the program compare	to capacity?
() Does the program have capacity for additional persons? () Yes () No If yes, how many additional persons does your program have space for? What other suggestions do you have for improving the usefulness of the sp for your program? Thank You! Name:	() Does the pro	ogram have enough space for all who want	to attend? () Yes () No
What other suggestions do you have for improving the usefulness of the sp for your program? Thank You! Name:	If no, estima	te how many additional people would partic	sipate if there were space:
What other suggestions do you have for improving the usefulness of the sproof your program? Thank You! Name: Telephone: (Please Print) Fax: Signature: Date: (Program Director/Manager)	() Does the pro	ogram have capacity for additional persons	? () Yes () No
Thank You! Thank You! Name:	If yes, how r	nany additional persons does your program	have space for?
Thank You! Name: Telephone: (Please Print) Fax: Signature: Date:	for your progra	am?	
Name:Telephone:			
Name: Telephone: (Please Print) Fax: Signature: Date:	OF PART II		
(Please Print) Fax: Signature: Date:		Thank You	ı!
(Please Print) Fax: Signature: Date:			
Signature: Date: Date:	Name:		Talanhana:
(Program Director/Manager)			releptione
		(i loade i tint)	•
	Signature:		Fax:
	Signature:		Fax:
	Signature:		Fax: Date:

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Supplementary Information

Please use this page, a	as needed, to provide additional information on questions in Part I.
Question #:	
Additional information: _	
Question #:	
Additional Information:	
Question #:	
Additional Information:	
Question #:	
Additional Information:	
Question #:	
Additional Information:	

Supplementary Information

Question #:	
Additional Information:	
Question #:	
<u> </u>	
Question #:	
Question #:	
Additional information:	
Question #:	
Additional information:	

Comprehensive Facilities Survey

Part III:

Facility Conditions

(To be completed and signed by the building engineer/head custodian.)

Part III: Facility Conditions

(To be completed by the building engineer/head custodian.)

School: #F1 Handicapped Accessibility A. Is your building accessible to the physically handicapped? () Completely () Partially () Not at all If only partially accessible, to what floor? Check () all that apply. () Third floor () Basement () First floor () Fourth floor () Second floor B. Are the following areas accessible? (Check () all that apply.) () Computer Lab () Toilet Rooms () Library/Media Center () Main Office () Auditorium () Gymnasium () Cateteria/Lunchroom #F2 Does your building have an elevator? () Yes () No If yes, indicate type: () Passenger () Freight () Both Passenger and Freight #F3 Have any rooms/areas been closed due to damage and/or health, or safety considerations? () Yes () No If yes, what area(s): Reason closed: Area: Reason closed:

----- Reason closed: -----

	and/or other areas?	Check (P) all th	атарруу.			
					Window	Central
	()Yes, in classrooms (nu	mber of classroo	ms:)	()	()
	()Yes, in administrative of	offices			()	()
	()Yes, in other areas (sp	ecify):			()	()
	() No, no air conditioni	ng in this building	at all			
F5	What is the mechani administrative office					
	Air conditioning in:	Good	<u>Fair</u>	Poor		
	Classrooms	G	F	P	,	
	Administrative offices	G	F	Р		
	Other areas	G	F	P		
F6	Please review each t	acility compo		hile keepir	_	ne evaluati v e
F6	Please review each to criteria for that comp	acility compo	nent, and w	hile keepir	_	ne evaluative
F6		acility compo	nent, and w	hile keepir	_	ne evaluative
F6	criteria for that comp	acility compo conent, provid	enent, and w	hile keepir	_	ne evaluative
:F6	A. Component: Roof(Evaluative criteria to Roof Good - No lea	acility composionent, provides) r roof(s) composits	enent, and w	hile keepir	_	ne evaluative
¥F6	A. Component: Roof(Evaluative criteria to Roof Good - No lea Fair - Minor	acility composionent, provides) r roof(s) composits	enent, and wide the appro	hile keepir	_	ne evaluative
F6	A. Component: Roof(Evaluative criteria to Roof Good - No lea Fair - Minor Poor - Major Flashing	conent, provides) r roof(s) composites leaks leaks, blisters, etc.	onent, and wide the appro	hile keepir	_	ne evaluative
ŧF6	A. Component: Roof(Evaluative criteria to Roof Good - No lea Fair - Minor Poor - Major Flashing Good - Materia	r roof(s) composite aks leaks, blisters, etc.	onent, and wide the appro	hile keepir	_	ne evaluative
F6	A. Component: Roof(Evaluative criteria to Roof Good - No lea Fair - Minor Poor - Major Flashing Good - Materia Fair - Minor	r roof(s) composite aks leaks, blisters, etc.	enent, and wide the appro	hile keepir priate resp	_	ne evaluative
₽F6	A. Component: Roof(Evaluative criteria to Roof Good - No lea Fair - Minor Poor - Major Flashing Good - Materia Fair - Minor Poor - Missin Drains	conent, provides) r roof(s) composite leaks leaks leaks, blisters, etc al intact, no leaks damage g, bent and/or tor	enent, and wide the appro	hile keepir priate resp	_	ne evaluative
:F6	A. Component: Roof(Evaluative criteria to Roof Good - No lea Fair - Minor Poor - Major Flashing Good - Materia Fair - Minor Poor - Missin Drains Good - Clear,	r roof(s) composite sks leaks leaks, blisters, etcal intact, no leaks damage g, bent and/or tor	enent, and wide the appro	hile keepir priate resp	_	ne evaluative
¥F6	A. Component: Roof(Evaluative criteria to Roof Good - No lea Fair - Minor Poor - Major Flashing Good - Materia Fair - Minor Poor - Missin Drains	r roof(s) composite aks leaks, blisters, etclaringe, bent and/or tor no ponding with ponding	enent, and wide the appro	hile keepir priate resp	_	ne evaluative
#F6	A. Component: Roof (Evaluative criteria to Roof Good - No lea Fair - Minor Poor - Major Flashing Good - Materia Fair - Minor Poor - Missin Drains Good - Clear, Fair - Open, Poor - Clogge Parapets (the wall	r roof(s) composite sks leaks, blisters, etclamage g, bent and/or tor no ponding with ponding ed	enent, and wide the appronents.	hile keepir priate resp	oonse.	ne evaluative
#F6	A. Component: Roof (Evaluative criteria to Roof Good - No lea Fair - Minor Poor - Major Flashing Good - Materia Fair - Minor Poor - Missin Drains Good - Clear, Fair - Open, Poor - Clogge Parapets (the wall Good - No cra	conent, provides soment, provides recof(s) composite ks leaks leaks, blisters, etc al intact, no leaks damage g, bent and/or tor mo ponding with ponding	enent, and worder the appropriate.	hile keepir priate resp	oonse.	ne evaluative

Number					
Roof #1	f; Specify Loca portable, etc.) Location:	, -		g, upper roof on main buildin	g,
Original	: () Yes () No			
_ast ins	tallation year (if l	known):			
Type: _			Squar	e footage (if known):	
Conditio	on: Check (🗸) o	ne in each category.			
A. B. C. D.	Flashing Drains Parapets	() Good () Good () Good () Good	() Fair () Fair () Fair	() Poor () Poor () Poor	
	2 (If applicable):		e.g., above auditorio	ım, main building, upper roof	on
	uilding, portable,	etc.)	-	ım, main building, upper roof	on
main bu	uilding, portable,	etc.)	-	,	on
main bu	Location: I: () Yes (etc.)		,	on
main bu Origina Last ins	Location: Location: I: () Yes (stallation year (if	etc.) No known):		,	
main bu Original Last ins Type: _	Location: Location: I: () Yes (stallation year (if	etc.) No known):	Squa		
main bu Original Last ins Type: _	Location: Location: I: () Yes (stallation year (if	etc.) No known):	Squa		

Roofs (continued on following page)

Loca	ion:					
ginal: () Yes				•		
st installation yea	ır (if known):					
ж :			s	quare foota	ge (if known):
ndition: Check	(✔) one in ea	ach category.				
mments, if any:	() Good) Good	() Fair () Fair () Fair () Fair	() Poor) Poor) Poor) Poor	
Component: \	Mindowo					
Fair - Poor -	erla for wind No leaks, of Painting req Rot, leaks, r	dows. perable, no ro ruired, need n not operable	·		o good fair a	
Good - Fair - Poor -	eria for wind No leaks, or Painting req Rot, leaks, r arding wind	dows. perable, no ro puired, need n not operable lows. Use ev			g good, fair (or poor.
Good - Fair - Poor - Questions reg Original: ()	eria for wind No leaks, on Painting req Rot, leaks, r arding wind Yes ()	dows. perable, no ro puired, need n not operable dows. Use ev	ninor repairs	when rating		or poor.
Good - Fair - Poor - Questions reg Original: () Last installation	eria for wind No leaks, on Painting req Rot, leaks, r arding wind Yes () in	dows. perable, no ro quired, need n not operable dows. Use ev No	ninor repairs	when rating		or poor.
Good - Fair - Poor - Questions reg Original: () Last installation	eria for wind No leaks, or Painting req Rot, leaks, r arding wind Yes () if i (if known) y	dows. perable, no ro ruired, need n not operable dows. Use ev No vear:	ninor repairs	when rating		or poor.
Good - Fair - Poor - Questions reg Original: () Last installation Number of win Type: Check (eria for wind No leaks, or Painting req Rot, leaks, r arding wind Yes () if i (if known) y	dows. perable, no ro ruired, need n not operable dows. Use ev No rear: ssroom (avera	ninor repairs valuative criteria age):	when rating		or poor.
Good Fair Poor Cuestions reg Original: () Last installation Number of win Type: Check (eria for wind No leaks, op Painting req Rot, leaks, r arding wind Yes () I i (if known) y dows per class) all that ap Wood Double Hun Casement Fixed	dows. perable, no ro quired, need n not operable dows. Use ev No rear: ssroom (averaply.	ninor repairs valuative criteria age):) Metal) Hopper) Astral (re	pund)	or poor.
Good Fair Poor Cuestions reg Original: () Last installation Number of win Type: Check (eria for wind No leaks, op Painting req Rot, leaks, r arding wind Yes () I i (if known) y dows per class // all that ap Wood Double Hun Casement Fixed known) year	dows. perable, no ro quired, need n not operable dows. Use ev No rear: ssroom (averably).	ninor repairs valuative criteria age):) Metal) Hopper) Astral (re	pund)	or poor.
Good - Fair - Poor - Questions reg Original: () Last installation Number of win- Type: Check (eria for windown No leaks, or Painting req Rot, leaks, rarding wind Yes () if known) yet dows per classification (if known) yet and that appropriate Wood Double Hun Casement Fixed known) year on of window	dows. perable, no ro quired, need n not operable dows. Use ev No year: ssroom (aven oply.	ninor repairs valuative criteria age):) Metal) Hopper) Astral (re	pund)	or poor.

C.

Component: Boller(S)
Evaluative criteria for boiler components.
Burner
Good - Operable, no adjustment required
Fair - Operable, adjustment required
Poor - Major repairs needed
Grate
Good - Operable, none broken
Fair - Operable, minor breakage
Poor - Not operable, breakage
Setting
Good - No cracks, stays in place
Fair - Minor cracks, rusted stays
Poor - Cracked, broken stays
Breaching
Good - No leakage, no breaks in covering, no sagging
Fair - No leakage, minor breaks in coverage
Poor - Leaks, sagging, major breaks in covering
Tubes
Good - None leaking
Fair - Less than 10% leaking
Poor - More than 10% leaking
Vacuum Pump
Good - Operative, no leaks, good vacuum
Fair - Operating, minor leaks, low vacuum
Poor - Not operating, major leaks
Oil Pump Sets
Good - Operative, no leaks, sufficient pressure
Fair - Operating, minor leaks, low adequate pressure
Poor - Not operating, major leaks, insufficient pressure
Heaters
Good - Operating, maintain temperature
Fair - Operative, low but adequate
Poor - Not operable, insufficient temperature
Oversions regardless believe
Questions regarding boilers.
Number of boilers: Type (e.g., steam, hot water):
Original Installation: Last replacement (year):
Fuel: () Oil () Coal () Gas () Other

Condition of boilers: Check () one. Remember to use evaluative criteria.
A. Burners () Good () Fair () Poor () Not applicable
B. Grates () Good () Fair () Poor () Not applicable
C. Setting () Good () Fair () Poor () Not applicable
D. Breeching () Good () Fair () Poor () Not applicable
E. Tubes () Good () Fair () Poor () Not applicable
F. Feed/Vacuum Pumps () Good () Fair () Poor () Not applicable
G. Oil Pump/Heaters () Good () Fair () Poor () Not applicable
Condensate System: Age (year built):
Number of pumps: 1 2 3 4 Tank size:
Tank type: () Cast iron () Galvan steel () Other (specify):
Building traps (circle one): Good Fair Poor
Comments, if any:
Evaluative criteria for electrical system. Adequate - Sufficient power and lighting, minor tripping of breakers/blown fuses Inadequate - Insufficient power or lighting, major breaker tripping or fuses blown, overheating of panel
Questions regarding electrical system.
Lighting:
Classrooms: Check (🗸) one. () Flourescent () Incandescent
Number of classrooms with incandescent:
Number of fixtures per classroom (average):
Corridors: Check (✔) one. () Flourescent () Incandescent
Number of fixtures per comidor (average):
Electrical distribution system: () Adequate () Inadequate
a. Is electrical power adequate on every floor to support office machines and/or classroom technology?
() Yes () No

E.

Univents Good

> Fair Poor

- Sufficient supply or exhaust, dampers operational

Inadequate supply, inoperable dampers

Component: Paint/Plaster G.

Evaluative criteria for paint/plaster

Paint

Good - No peeling/blistering

Fair - Minor peeling/blistering, less than 10% of painted areas Poor

- Peeling/blistering over 10% of painted area(s)

Plaster

Good - no cracks and solid

Fair - minor cracks, minor spalling/powdering

Poor - major cracks, spalling/powdering, loose sections

Questions regarding paint/plaster.

Last complete intenor p	Dairtting (year).			
Condition of paint/plast	er: Check (🗸)	one. Rememi	ber to use evaluative criteria.	
A. Interior Paint	() Good	() Fair	() Poor	
B. Exterior Paint	() Good	() Fair	() Poor	
C. Plaster	() Good	() Fair	() Poor	
Comments regarding	naint/plaster i	f anv		

Component: Flooring H.

Evaluative criteria for flooring.

Wood

Good - Level with no deterioration Fair - Minor wearing or lifting Poor - Buckling, uneven

Floor Tile

Good - None missing

Fair - Lightly worn, minor tile replacement required

Poor - Worn, loose, missing tiles

Sheet Flooring

Good - Not worn, tight seams

Fair - Lightly worn, seams beginning to spread

- Worn, open seams Poor

Carpeting

Good - Not worn, tight

- Lightly worn, loose, minor stretching regired Poor - Worn, torn, needs stretching or replacement

A.	Wood	() Good	()Fair	() Poor	() Not applicable
	General location of	of wood flooring:(e	.g., classroom	ns, hallways, offic	es, stairwells, etc.):
В.	Floor tile	() Good	()Fair	() Poor	() Not applicable
	General location of	of floor tile: (e.g., c	lassrooms, ha	allways, offices, s	tairwells, etc.):
C.	Sheet flooring	() Good	()Fair	() Poor	() Not applicable
	General location of	of sheet flooring: (e.g., classroo	ns, hallways, offi	ces, stairwells, etc.):
D.	Carpeting	() Good	()Fair	() Poor	() Not applicable
	General location	of carpeting: (e.g.,	classrooms,	hallways, offices,	stairwells, etc.):
	omments, if any:				
 Compor	nent: Chalkboa luative criteria for Good - Not wo Fair - Lightly	ards	ar writing surfa	асе	
 Compor Eval	nent: Chalkboa luative criteria for Good - Not wo Fair - Lightly	erds chalkboards. m or cracked, clea worn, minor crack cracks, worn, impre	ar writing surfa s oper writing su	ace	
Compor Eval	nent: Chalkboa luative criteria for Good - Not wo Fair - Lightly Poor - Major o	erds chalkboards. m or cracked, clea worn, minor crack cracks, worn, impre	ar writing surfa s oper writing su b. Remember	ace unface to use evaluative	
Compor Eval Con	nent: Chalkboa luative criteria for Good - Not wo Fair - Lightly Poor - Major o	chalkboards. m or cracked, clea worn, minor crack cracks, worn, impre	ar writing surfa s oper writing su c. Remember ()Fair	ace urface to use evaluative () Poor	
Compor Eval Con Ch	nent: Chalkboa luative criteria for Good - Not wo Fair - Lightly Poor - Major of dition of chalkboard	chalkboards. m or cracked, clea worn, minor crack cracks, worn, impre	ar writing surfa s oper writing su c. Remember ()Fair	ace urface to use evaluative () Poor	
Compor Eval Con Cr (Xc	nent: Chalkboa luative criteria for Good - Not wo Fair - Lightly Poor - Major of dition of chalkboard halkboards omments, if any: nent: Paved Ar luative criteria for Concrete ("Spalling Good - No spa Fair - Minor s	chalkboards. m or cracked, clea worn, minor crack cracks, worn, impre ds: Check () one () Good eas	ar writing surface the	ace unface to use evaluative () Poor	criteria.

	Square feet concrete (estimated): Condition of concrete () Good () Fair () Poor Square feet blacktop (estimated): Condition of blacktop: () Good () Fair () Poor On-site parking: () Yes () No Approximately how many vehicles can park: Parking is (circle one): Adequate Inadequate	
	Square feet blacktop (estimated): Condition of blacktop: () Good () Fair () Poor On-site parking: () Yes () No Approximately how many vehicles can park:	
	Condition of blacktop: () Good () Fair () Poor On-site parking: () Yes () No Approximately how many vehicles can park:	
	On-site parking: () Yes () No Approximately how many vehicles can park:	
	Approximately how many vehicles can park:	
	Parking is (circle one): Adequate Inadequate	
	•	
	Condition of parking areas (circle one): Good Fair Poor	
	Comments, if any:	
K. Ca	omponent: Fencing	
K. G		
	Evaluative criteria for fencing. Good - No holes, operable gates	
	Fair - Minor damage, minor repairs or painting necessary	
	Poor - Broken sections, holes, inoperative gates	
	Type of fencing: () Wrought iron	
	() Chain link	
	Condition of fencing: Check (V) one. Remember to use evaluative criteria.	
	Fencing: () Good () Fair () Poor	
	Comments, if any:	
L. C	component: Exterior Masonry	
	Evaluative criteria for exterior masonry.	
	Good - No spalling, cracks or buildging (Spalling refers to surfaces that a Fair - Minor spalling, minor cracks	re cracked/crumbling)
	Poor - Spalling, cracks, water penetration, buildging	
	Condition of exterior masonry. Check (🗸) one. Remember to use evaluative cri	teria.
	Exterior masonry: () Good () Fair () Poor	
	Comments, if any:	

.

M. Component: Athletic Facilities

Evaluative crite	ria:
Bleachers	
Good -	No damage
Fair -	Minor damage, but most seats usable
Poor -	Seats spintered or broken, warped and/or buckled, unsafe, unusable
Surface	
	No damage, level, drainage clear
	Minor (small) areas damaged, missing sod or turf in small areas
Poor -	Puddling (drzinage problem), uneven (not level), large areas damaged
Track	
	No damage, level, drainage clear
	Minor (small) areas damaged, lines fading
Poor -	Uneven surface, bubbling or pitted, puddling, lines very faded or missing
Fleid House	
	Good, no damage
	Minor damage to structure, repairable
Poor -	Structure usable, major leaks, security problems, damaged walls or ceiling
-	ng Athletic Facilities
Does your schoolia	cility have bleachers? () Yes () No
If yes, type of bl	eachers: () Wooden seats () Metal seats () Other (specify)
Condition of ble	achers: () Good () Fair () Poor
Does your school/fa	cility have a track? () Yes () No
If yes, type of su	urface: () Astroturf () Sod () Dirt () Rubber () Other (specify)
Condition of sur	face: () Good () Fair () Poor
Do you have a field	house? () Yes () No
If yes, condition	of field house: () Good () Fair () Poor

Component: Playground

Eva	11121	IVO	~ 171	orio.
C 44	uai			CI KG

Playground surfaces Good - No damage Fair Minor damage, no tripping hazzards Poor - Safety concerns, uneven surface, sinkholes, major cracks, drainage problems Equipment

Good - No damage, in use

Fair - Damaged, but repairable Poor - Unusable or dangerous

Safety Matting

Good - No damage and properly covers area under equipment

Fair - Minor pieces missing

Poor - Drainage problems, dried and cracked, large pieces missing, not properly covering

large areas under equipment

Questions regarding playground:

is there more than one playground? () Yes () No
If yes: Playground #1: () Concrete () Blacktop () Dirt () Other (specify):
Playground #2: () Concrete () Blacktop () Dirt () Other (specify):
Does your school have playground equipment? () Yes () No
If yes, condition of equipment: () Good () Fair () Poor
Does your playground equipment have safety matting? () Yes () No
If yes, condition of matting: () Good () Fair () Poor
Component: Gymnasium

Ο.

How many gymnasiums does your school/facility have? Circle one.

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Evaluative criteria for gymnasiums

Lighting

Good - Good lighting, all lights in good working order Fair - Some ligths need replacing, lighting acceptable

Poor - Dim lighting, safety concerns, most lights need replacing

Flooring

Good - No damage, lines clearly visible, even surface

Fair - Minor damage, repairbale, no tripping hazzards, lines visible - Buckling, warping, top coat missing, generally uneven, slippery

	Bleachers Good - No damage, retractable Fair - Minor damage, but most seats usable, retracting mechanism works, but needs repair Poor - Seats spintered or broken, warped and/or buckled, unsafe, unusable, retracting mechanism does not work and needs replacing					
	Questions regarding the gymnasium					
	In your opinion, the lighting is: (Circle one)					
	Good Fair Poor					
	In your opinion, the flooring is: (Circle one)					
	Good Fair Poor					
	In your opinion, the bleachers is: (Circle one)					
	Good Fair Poor					
	Does the primary (main) gymnasium have a divider or partition? () Yes () No					
	If yos, does the divider open and close property? () Yes () No					
P.	Component: Trash Storage and Removal					
	Does your school/facility have sufficient trash storage? () Yes () No					
	Do you have outdoor containers for trash storage? () Yes () No If yes, number:					
	Whether or not your facility has containers, does the portion of the yard where containers are, or would be placed, provide access from the street through a curbcut or fence?					
	() Yes () No					
	Does your school/facility have a recycling program? () Yes () No					
	Do you have enough storage space for recyclables? () Yes () No					
Q.	Component: Drinking Fountains					
	Total number of drinking fountains:					
	Number currently functioning:					
	Number needing repair (or repairable):					
	Number needing replacement:					
R.	Component: Kitchen(s)					
	Kitchen type: () Full cooling () Partial () Warming pantry () None					
	Kitchen condition: () Adequate () inadequate					

s. Component: Outdoor Security Lights

Does your school/facility have outdoor lighting? () Yes () No
Is outdoor lighting adequate? () Yes () No

END OF PART III

Thank You!

If we have addition	onal questions regarding Part to	responses, whom should we contact?	
Name:		Telephone:	
	(Please Print)		
Signature of Cus	dodian/Engineer:	Date:	